

a method of working a surface in situ, said surface in situ consisting of a material, comprising the steps of;

providing a motive source having a means of turning with a zero turning radius on said surface,

providing a tool carrier assembly comprising,

providing a depth guide comprising,

providing a ground contact surface,

providing a depth guide axis,

providing a means of rotating said ground contact surface about said depth guide axis,

providing an earthworking tool,

providing a means of retaining said earthworking tool in a fixed position relative to said depth guide axis, about which said ground contact surface rotates,

providing a means of pivotably attaching said motive source to said tool carrier assembly, allowing said tool carrier assembly to rotate about a controllably variable vertical axis,

rolling said ground contact surface in a direction on said surface in situ,

moving said material on said surface in situ with said earthworking tool,